**NUTRITION & FOOD SCIENCE** 

(Major) ASSOCIATE OF SCIENCE

PROGRAM REQUIREMENTS		
SEMESTER & COURSES	CREDIT	SEMESTER & COURSES
	HOURS	
Semester 1 (Fall)		Semester 2 (Spring)
English 1010: Composition I	3	English 1020: Composition II
MATH 1530	3	Introduction to Nutrition
Probability/Statistics*		
Introduction to Psychology/General		
Psychology	3	CHEM 1120 General Chemistry II****
CHEM 1110 General Chemistry****	4	Humanities/Fine Arts
Humanities/Fine Arts	3	Social/Behavioral Science*
Subtotal Semester 1	16	Subtotal Semester 2
	T	
Semester 3 (Fall)		Semester 4 (Spring)
Speech		Humanities/Literature
History	3	ELECTIVES (unspecified)**
BIOL 2010 Human Anatomy and Physiology I	4	BIOL 2020 Human Anatomy and Physiology II
ELECTIVES (unspecified)**		History
Subtotal Semester 3	13 - 15	Subtotal Semester 4
		Total Credit Hours
NOTES:		
****		
		n for recommended Social/Behavioral Science
		on for recommended additional science and/o
mathematics electives to meet entry requirer	ville should	complete MATH 2050, Calculus-based Probabi
Statistics	vine should	
	Aartin shoul	d take CHEM 1010 & 1020; if CHEM 1110 & 11
taken, then CHEM 2010 Organic Chemistry I r		
Students who intend to transfer to UT Chatta	nooga must	dually enroll in spring semester of sophomore
complete the program application process		

(Degree)
CREDIT HOURS
3
4
16 - 17
3 to 5
4
13 - 15
60
elective. r
lity and
20 are
year to